```
From A Search of 09777747 on April 10, 2002
17 180/219
                  (9 OR, 8 XR)
         Class 180 : MOTOR VEHICLES
         180/21
                       SPECIAL WHEEL BASE
         180/218
                       .Having only two wheels
         180/219
                        ..Arranged in tandem
10
    180/226
                  (6 OR, 4 XR)
                 180 : MOTOR VEHICLES
         Class
         180/21
                       SPECIAL WHEEL BASE
         180/218
                       .Having only two wheels
                       ..Arranged in tandem
         180/219
         180/226
                        ...Including longitudinally extending shaft fo
r
                          transmitting drive to wheel
    180/227
10
                  (4 OR, 6 XR)
         Class
                 180 : MOTOR VEHICLES
         180/21
                       SPECIAL WHEEL BASE
                       .Having only two wheels
         180/218
         180/219
                       ..Arranged in tandem
         180/227
                        ... Including resilient means for mounting
                          driven wheel
                  (4 OR, 5 XR)
 9 180/230
                 180 : MOTOR VEHICLES
         Class ·
         180/21
                       SPECIAL WHEEL BASE
         180/218
                       .Having only two wheels
         180/219
                       ..Arranged in tandem
         180/230
                        ...With change-speed means between motor and
                          driven wheel
                  (2 OR, 6 XR)
   280/284
         Class
                 280 : LAND VEHICLES
         280/29
                       WHEELED
         280/200
                       .Occupant propelled type
                       .. Frames and running gear
         280/281.1
                       ...Yielding
         280/283
         280/284
                       ....Rear forks
 6 446/440
                  (3 OR, 3 XR)
                 446 : AMUSEMENT DEVICES: TOYS
         Class
         446/431
                       ROLLING OR TUMBLING (E.G., WHEELED)
         446/440
                      .Motorcycle, tricycle or bicycle
```

09777747_CLSTITLES.txt
Titles of Most Frequently Occurring Classifications of Patents Returne

09777747 CLSTITLES.txt

```
180/215
                    (2 OR, 2 XR)
          Class
                   180 : MOTOR VEHICLES
          180/21
                         SPECIAL WHEEL BASE
          180/210
                         .Having only three wheels
          180/215
                         .. Including two wheels driven and having commo
n
                            axis of rotation
    180/65.2
                   (1 \text{ OR}, 3 \text{ XR})
          Class
                  180 : MOTOR VEHICLES
          180/54.1
                         POWER
          180/65.1
                         .Electric
          180/65.2
                        .. Combined with nonelectric drive means
    280/259
                   (3 OR, 1 XR)
                   280 : LAND VEHICLES
          Class
          280/29
                         WHEELED
          280/200
                         .Occupant propelled type
          280/210
                         .. With propulsion means
          280/259
                         ... Rotary crank power
     280/261
                    (1 \text{ OR}, 3 \text{ XR})
          Class
                   280 : LAND VEHICLES
          280/29
                         WHEELED
          280/200
                         .Occupant propelled type
          280/210
                         ..With propulsion means
          280/259
                         ... Rotary crank power
          280/260
                         ....With gearing
          280/261
                         ....Belt or chain
 3
      74/337.5
                   (0 \text{ OR}, 3 \text{ XR})
          Class
                  074: MACHINE ELEMENT OR MECHANISM
          74/640
                         GEARING
          74/325
                         .Interchangeably locked
          74/335
                         .. Control mechanism
          74/337.5
                         ... Cam operated
 3
      74/606R
                    (1 OR, 2 XR)
          Class
                  074 : MACHINE ELEMENT OR MECHANISM
          74/469
                         CONTROL LEVER AND LINKAGE SYSTEMS
          74/606R
                         .Gear casings
 3
      74/665GE
                   (0 OR, 3 XR)
          Class
                  074 : MACHINE ELEMENT OR MECHANISM
          74/640
                         GEARING
                         .Plural power paths to and/or from gearing
          74/665R
          74/665F
                         .. Single drive plural driven
```

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09777747 CLSTITLES.txt
                        ...Paral\overline{l}el
          74/665G
          74/665GE
                        ....Belt or chain
  3 180/209
                  (2 OR, 1 XR)
         Class
                  180 : MOTOR VEHICLES
          180/21
                        SPECIAL WHEEL BASE
          180/209
                        .With means for changing number of supporting
                           wheels, or for adjusting relative location
thereof
  3 180/210
                  (0 OR, 3 XR)
         Class
                  180 : MOTOR VEHICLES
          180/21
                        SPECIAL WHEEL BASE
          180/210
                        .Having only three wheels
    180/224
                  (2 OR, 1 XR)
                  180 : MOTOR VEHICLES
         Class
          180/21
                        SPECIAL WHEEL BASE
         180/218
                        .Having only two wheels
         180/219
                        ..Arranged in tandem
          180/223
                        ... Including steerable and driven wheel
          180/224
                        .... Both wheels motor driven
 3 280/260
                  (0 OR, 3 XR)
                  280 : LAND VEHICLES
         Class
          280/29
                       WHEELED
         280/200
                      .Occupant propelled type
          280/210
                       ..With propulsion means
          280/259
                        ... Rotary crank power
         280/260
                        ....With gearing
    280/282
                  (0 OR, 3 XR)
                 280 : LAND VEHICLES
         Class
         280/29
                        WHEELED
         280/200
                        .Occupant propelled type
         280/281.1
                        .. Frames and running gear
         280/282
                        ...Polycycles
    296/78.1
                  (1 OR, 2 XR)
         Class
                 296 : LAND VEHICLES: BODIES AND TOPS
         296/1.1
                        BODIES
         296/77.1
                        .Storm-front shield, apron, or robe
         296/78.1
                        .. Velocipede type
 3 446/462
                   (0 OR, 3 XR)
         Class
                 446 : AMUSEMENT DEVICES: TOYS
         446/431
                        ROLLING OR TUMBLING (E.G., WHEELED)
         446/457
                       .Including intrinsic motive power means for
```

09777747 CLSTITLES.txt

propulsion

446/462 ...Having instrinsic energy-storing battery or flywheel

2 73/862.09 (2 OR, 0 XR)

Class 073: MEASURING AND TESTING

73/862 DYNAMOMETERS

73/862.08 .Responsive to torque

73/862.09 ..By absorption

2 74/15.84 (0 OR, 2 XR)

Class 074: MACHINÈ ELEMENT OR MECHANISM

74/11 · POWER TAKE-OFF

74/15.8 .Intermediate ends of power transmitting line

74/15.82 ... Vehicle propulsion transmitting line

74/15.84 ...Between prime mover shaft and transmission

2 74/443 (0 OR, 2 XR)

Class 074: MACHINE ELEMENT OR MECHANISM

74/640 GEARING

74/434 .Rotary bodies

74/439 ..Sectional

74/443 ...Sound deadening

2 74/6 (2 OR, 0 XR)

Class 074: MACHINE ELEMENT OR MECHANISM

74/6 ENGINE STARTERS

2 74/661 (0 OR, 2 XR)

Class 074: MACHINE ELEMENT OR MECHANISM

74/640 GEARING

74/661 .Plural prime movers selectively coupled to

common output

2 123/179.1 (0 OR, 2 XR)

Class 123: INTERNAL-COMBUSTION ENGINES

123/179.1 STARTING DEVICE

2 123/195A (0 OR, 2 XR)

Class 123: INTERNAL-COMBUSTION ENGINES

123/195R FRAME CONSTRUCTION

123/195A .Auxiliaries, brackets

2 123/58.1 (0 OR, 2 XR)

Class 123: INTERNAL-COMBUSTION ENGINES

123/52.1 MULTIPLE CYLINDER

	123/58.1	09777747_CLSTITLES.txt .Cylinders in-line
2	123/90.1	R, 2 XR) INTERNAL-COMBUSTION ENGINES POPPET VALVE OPERATING MECHANISM .Overhead camshaft
2	180/185 (2 O Class 180 : 180/182	MOTOR VEHICLES
	180/183	.Member substitutable for wheel type support structure
_	180/184	With propulsion element of endless track typ
е		
	180/185	Track comprises substitute for or addition to propulsion element of traction wheel typ
е		
2	180/220 (1 O Class 180 : 180/21 180/218 180/219 180/220	MOTOR VEHICLES SPECIAL WHEEL BASE .Having only two wheels
2	180/229 (1 O Class 180 : 180/21 180/218 180/219 180/229	MOTOR VEHICLES
2	180/308 (0 O Class 180: 180/54.1 180/305	MOTOR VEHICLES
	from a	noncomplessible fluid feceived under press
pump		
	180/308	Having separate motor for each driven, surface-engaging member
2	192/91A (1 O Class 192 : 192/30R	R, 1 XR) CLUTCHES AND POWER-STOP CONTROL CLUTCHES

```
09777747 CLSTITLES.txt
                      .Operators
        192/82R
        192/89.2
                      .. Spring engaged
                      ...Fluid release
        192/91R
        192/91A
                      .... Motor concentric with clutch shaft
2 280/212
                 (2 OR, 0 XR)
                280 : LAND VEHICLES
        Class
                      WHEELED
        280/29
        280/200
                      .Occupant propelled type
                      ..With propulsion means
        280/210
                      ... Added or stored energy device
        280/212
  280/227
           (0 OR, 2 XR)
        Class
                280 : LAND VEHICLES
        280/29
                      WHEELED
        280/200
                      .Occupant propelled type
                      ..With propulsion means
        280/210
        280/220
                      ... Movable occupant support
        280/221
                      ....Interconnected with propulsion means
        280/226.1
                      .....Movable seat
        280/227
                      .....And crank hanger
  280/230
                (0 OR, 2 XR)
        Class
                280 : LAND VEHICLES
        280/29
                      WHEELED
        280/200
                      .Occupant propelled type
        280/210
                      ..With propulsion means
        280/230
                      ...Plural power application
  280/269
                 (1 \text{ OR}, 1 \text{ XR})
                280 : LAND VEHICLES
        Class
        280/29
                      WHEELED
        280/200
                      .Occupant propelled type
                      ..With steering
        280/263
                      ... Two-wheel controlled
        280/267
                      ....Stub axle
        280/269
                 (0 OR, 2 XR)
  280/283
        Class
                280 : LAND VEHICLES
        280/29
                      WHEELED
        280/200
                     .Occupant propelled type
                      .. Frames and running gear
        280/281.1
        280/283
                      ... Yielding
2 440/12
                 (2 OR, 0 XR)
        Class
                440 : MARINE PROPULSION
        440/11
                      POWERED FROM LAND VEHICLE SUPPORTED BY VESSEL
```

		440/12		09777747_CLSTITLES.txt .Land vehicle is two-wheel type
	2	440/29 Class 440/21 440/26 440/29	440	: MARINE PROPULSION OPERATOR POWERED DRIVE FOR PROPELLING MEANS
1	2	446/397	446	: AMUSEMENT DEVICES: TOYS
R	2	446/429 Class 446/429	446	: AMUSEMENT DEVICES: TOYS
Ν				TOY VEHICLE
	2	446/431 Class 446/431	446	OR, 2 XR) : AMUSEMENT DEVICES: TOYS ROLLING OR TUMBLING (E.G., WHEELED)
	2	474/78 Class		OR, 2 XR) : ENDLESS BELT POWER TRANSMISSION SYSTEMS OR COMPONENTS
		474/69		CONTROL FOR VARIABLE INPUT TO OUTPUT SPEED-RATIO
		474/78		.Including belt shiftable axially from one to another surface of stepped pulley or coaxia
l of		lleys		
				different diameter
	2	474/79 Class	(0 474	OR, 2 XR) : ENDLESS BELT POWER TRANSMISSION SYSTEMS OR COMPONENTS
		474/69		CONTROL FOR VARIABLE INPUT TO OUTPUT SPEED-RATIO
		474/78		.Including belt shiftable axially from one to
	pι	ulleys		another surface of stepped pulley or coaxi
of		474/79		<pre>different diameterAnd pulley pivotally mounted to facilitate belt shift</pre>
	2	474/80	(0	OR, 2 XR)

		09777747 CLSTITLES.txt
Class	474	: ENDLESS BELT POWER TRANSMISSION SYSTEMS OR
		COMPONENTS
474/69		CONTROL FOR VARIABLE INPUT TO OUTPUT
		SPEED-RATIO
474/78		.Including belt shiftable axially from one to
		another surface of stepped pulley or coaxi
ulleys		
		di Seamont di amata a
171/20		different diameter
4/4/00		And including belt-shifter mechanism
474/902	(0	OR, 2 XR)
		COMPONENTS
474/902		
474/902		
474/902 477/109		
·		PARTICULAR CONNECTION BETWEEN RIM AND HUB OR, 2 XR) : INTERRELATED POWER DELIVERY CONTROLS,
477/109 Class	′(0 477	PARTICULAR CONNECTION BETWEEN RIM AND HUB OR, 2 XR) : INTERRELATED POWER DELIVERY CONTROLS, INCLUDING ENGINE CONTROL
477/109 Class 477/34	′(0 477	PARTICULAR CONNECTION BETWEEN RIM AND HUB OR, 2 XR) : INTERRELATED POWER DELIVERY CONTROLS, INCLUDING ENGINE CONTROL TRANSMISSION CONTROL
477/109 Class	′(0 477	PARTICULAR CONNECTION BETWEEN RIM AND HUB OR, 2 XR) : INTERRELATED POWER DELIVERY CONTROLS, INCLUDING ENGINE CONTROL
	474/69 474/78 ulleys 474/80 474/902	474/78 ulleys 474/80 474/902 (0